

Audio recording including user input linked data for interactive media in which user inputs data into a computer by various means (pen, keyboard, video, network) so as to receive answers to questions from the audio recording

Publication number: FR2811130 (A1)

Publication date: 2002-01-04

Inventor(s): ANDERSON GLEN J

Applicant(s): GATEWAY INC [US]

Classification:

- International: G06F3/16; G06F17/30; G08B5/06; G09B7/02; G10L15/00; G10L13/22; G10L15/28; G06P3/16; G06F17/30; G09B5/00; G09B7/06; G10L15/00; (IPC1-7): G11B27/03B; G06F3/03B; G06F3/16; G10L15/00

- European: G08B5/06; G09B7/02

Application number: FR20010008581 20010629

Priority number(s): US20000607721 20000630

Also published as:

JP2002132490 (A)

GB2365614 (A)

DE10130510 (A1)

Cited documents:

US4841387 (A)

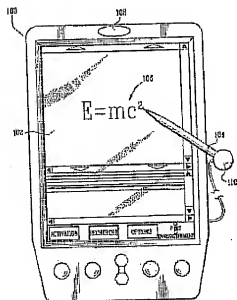
EP0485612 (A2)

US5995938 (A)

US5626407 (A)

Abstract of FR 2811130 (A1)

Audio recording method in which: (a) audio data is input into a computer; (b) user data is input into the computer; and; (c) the user data is used with the audio data to produce an output relative to the questions raised by the user in his data input. User data input maybe by an electronic pen, keyboard, video or through a network. Preferably the data processing and audio recording system is a character recognizing mobile device (100) which has a tactile video display screen (102) which allows the user to input data by an electronic pen (104). The device has two audio inputs one via a microphone (108) used for recording during a lecture and the other (110) for recording the users voice. The second microphone is preferably part of electronic pen



Data supplied from the esp@cenet database — Worldwide